

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office	2 0 1994		
Returned to applicant for correction			**
Corrected application filed	Map filed	JUL 27 1994	
The applicant Salmon River Cattlemen's	Association		
		s	
Box 1287 Street and No. or P.O. Box No. Idaho 83301.	_		
State and Zip Code No.	hereby make a	pplication for permiss	ion to change th
Change the place of use and manner of use Point of diversion, mann	of a portion		
of water heretofore appropriated under proof 01413-E	(Salmon River of right by Permit, Certificate, Pr	decree) roof or Claim Nos. If Decreed,	give title of Decree an
identify right in Decree.			
1. The source of water is Warm Spring	stream, lake, underground sprin		
2. The amount of water to be changed $\pm \cdot \circ \circ \cdot \pm \cdot \circ \cdot$	(400,0 gallons	per minute)	
3 The water to be used for highway construction	n	t equals 448.83 gallons per mir	
Irrigation, power, min	ing, industrial, etc. If for stock	state number and kind of anim	als.
4. The water heretofore permitted for irrigation Irrigation, pow	er, mining, industrial, etc. If fo	r stock state number and kind of	of animals.
5. The water is to be diverted at the following point	me as existing Describe as being within a 4	0-acre subdivision of public su	rvey and by course and
distance to a section corner. If on unsurveyed land, it should be stated.	-		
and the state of t			
6. The existing permitted point of diversion is located wit MDM, from which the NE corner of said (Note: Map filed under change applica source is plotted, does not contain times.)	section bears N. tions #12888-128	Section 22, T.46 iversion is not changed, do not 17°E., 3,260 ft 95, on which th	N., R.64E., answer. dist. is spring
7. Proposed place of use U.S. Highway 93 right-o	visions. If for irrigation state nu	imber of acres to be irrigated.	
thereto through portions of T.46 and 4	7 N., R.64 E., M	DM, as shown on	accompanyir
map.		*****	
8. Existing place of use. Portions of S ¹ / ₂ S ¹ / ₂ NW ¹ / ₄ , N	mit is for irrigation, state numb	er of acres irrigated. If changi	ng place of use and/or
MDM. 0.93 acres in the SW4 NW4 see fax manner of use of irrigation permit, describe acreage to be removed from irrigation	map per fax fro	m Bill Nisbet	<u>-</u>
9. Use will be from January 1 Month and Day	toOctober	1st	of each year.
and does not	to		
. Description of proposed works. (Under the provisions Ins	of NRS 535.010 you :	may be required to su	bmit plans and
specifications of your diversion or storage works.)wit	th 10,000 gallon	storage tank,	for manual
filling on demand, to supply water truc ditches, pipes and flumes, or drilled well, etc. under constructi	eks which will to	ransport water t	o highway
. Estimated cost of works estimate #5,000.00			***************************************
. Estimated time required to construct works one month	1		

5.	Estimated time required to complete the application of water to beneficial use one year
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use: Contract #2611 of Nevada Department of Transportation calls for consumptive use:
	Acompletion of construction by deficember, Lyyt, so wife a viscous for the
	that this application/permit will be withdrawn, and diversion and use of water will return to the base right. A document of lease for the use of the applied
	Annuary to between Salmon River Cattlemen's Association and F.N.F. Construction
	The speciosed Fetimeted total use for construction: Pulverizing: 10 days
	@ 96,000 gallons = 960,000 gallons; Paving: 12 days @ 10,000 gallons = 120,000 gallons. Total estimated consumptive use; 1,080.000 gallons. Please send copies
	of notices and correspondence to the undersigned agent.
	By s/William A. Nisbet 421 Court Street
on	pared cmg/ nsr Elko, Nevada 89801
rot	ested
	OF STATE ENGINEER
	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the
əlle	owing limitations and conditions:
	·
Γhe	e amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to
	e amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to
хc	eedcubic feet per second
xc Vo	rk must be prosecuted with reasonable diligence and be completed on or before
xc Vo	eedcubic feet per second
wc Wo	cubic feet per second
wo Pro	cubic feet per second
wo Pro	cubic feet per second
Wo Ap	cubic feet per second
Wo Ap	rk must be prosecuted with reasonable diligence and be completed on or before
wo Pro Ap	cubic feet per second
wo Pro Ap	cubic feet per second
Wo Pro Ap Pro Ma	cubic feet per second
Wo Pro Ap Pro Ma	cubic feet per second
Wo Pro Ap Pro Ma	cubic feet per second